## Claims

Apparatus for use in the alignment of a dental
prosthesis, said apparatus comprising:-

an implant (2) for insertion in the jaw bone of a patient, the implant having a generally axial bore (17);

a plurality of angled templates (1) for use with said implant, each one of said templates having a circular cross10 section locator lug (6) for inter-engagement with the axial bore of the implant; and

an abutment to which the prosthesis is formed;

wherein said plurality of templates (1) are provided in a range of angles from 5° to 45°, whereby in use one of said 15 templates is selected for use in determining which abutment to use, the selection of said one template being on the basis of a correct orientation of an alignment element thereof relative to the existing teeth of the patient.

- 20 2. Apparatus according to claim 1 wherein the locator lug comprises a frusto-cone having its portion of smaller diameter towards the free end of the lug.
- 3. Apparatus according to claim 2 wherein the locator lug 25 further comprises an extension piece extending generally axially along the axis of the frusto-cone.
- 4. Apparatus according to claim 3 further comprising a plurality of driving flats disposed about the mouth of the 30 template bore and adapted for inter-connection with corresponding elements on the implant.
  - 5. Apparatus according to any of claims 2 to 4 wherein the

frusto-cone is additionally provided with a plurality of driving flats.

- 6. Apparatus according to any preceding claim wherein the 5 template comprises a shaft remote from the locator lug, said shaft has been adapted to mimic the angle of existing teeth when rotated.
- 7. A system for use in the alignment of a dental prosthesis, 10 said system comprising:-

inserting an implant (2) in the jaw bone of a patient, the implant having a generally axial bore (17);

providing a plurality of angled templates (1), for use with said implant, each one of said templates having a 15 circular cross-section locator lug (6) for inter-engagement with the axial bore of the implant and wherein said plurality of templates (1) are provided in a range of angles from 5° to 45°;

selecting one of said templates for use in determining 20 which abutment to use, the selection of the template being on the basis of a correct orientation of an alignment element thereof relative to the existing teeth of the patient.

